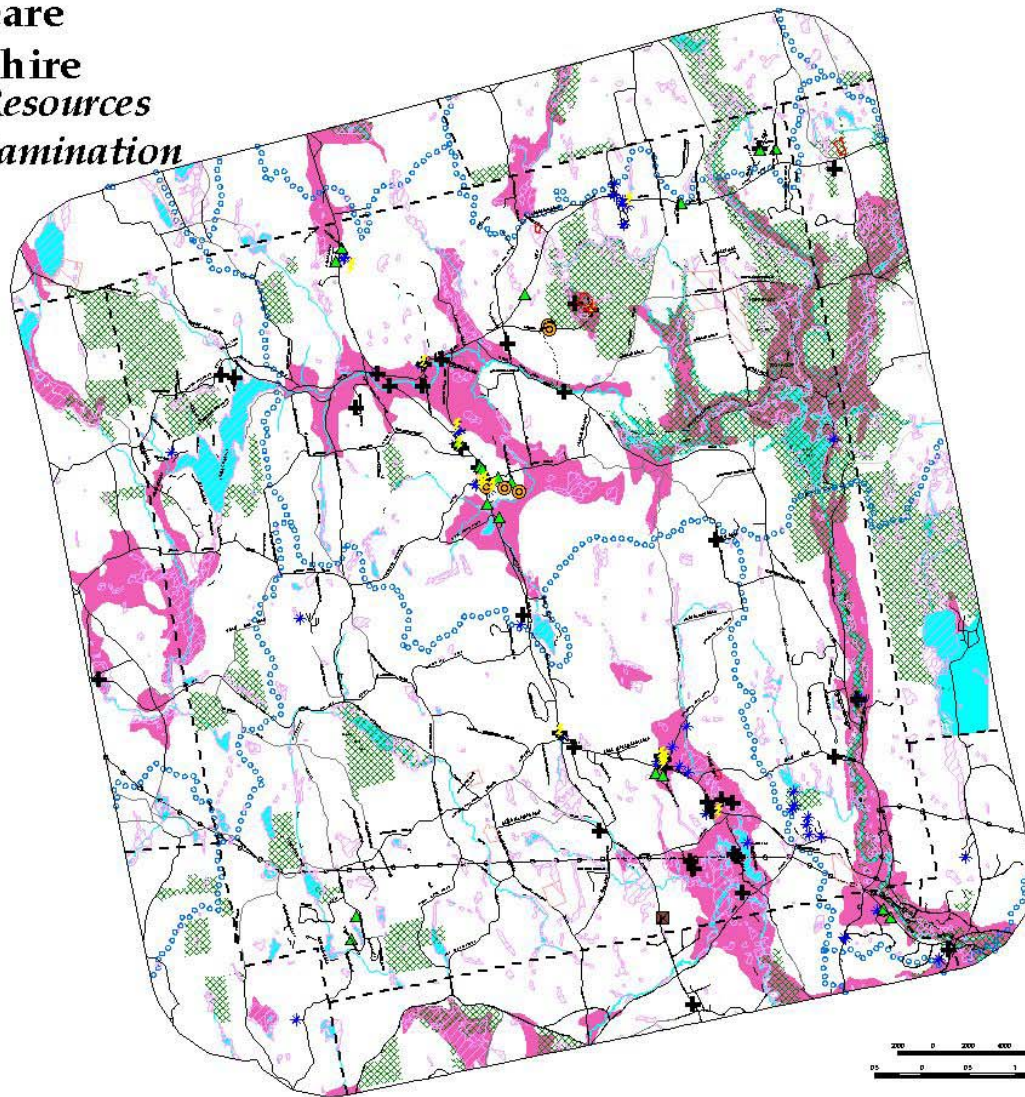


Town of Weare New Hampshire Drinking Water Resources and Potential Contamination Sources



Legend	
- - -	Political Boundary
—	State Roads (Class I & II)
—	Local Roads
—	Class VI Roads
- - -	Private Roads
-----	Trails
—+—	Utility Network
—	One Mile Extension Beyond Study Area
○○○○○	Watershed Boundary
■	Underground Storage Tanks
●	Point/N on-Point Potential Pollution Sources
○	Local Inventory of Potential Contamination Sites
■	Automobile Salvage Yards/Junkyards
*	Public Water Supply
+	Groundwater Hazard Area
□	Agricultural Pesticides
▨	Conservation Lands
▨▨▨▨	Aquifer
▨▨▨▨	NWI Wetlands
—	Watercourses
■■■■■	Waterbodies

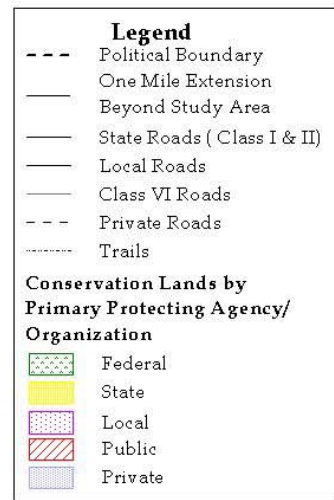
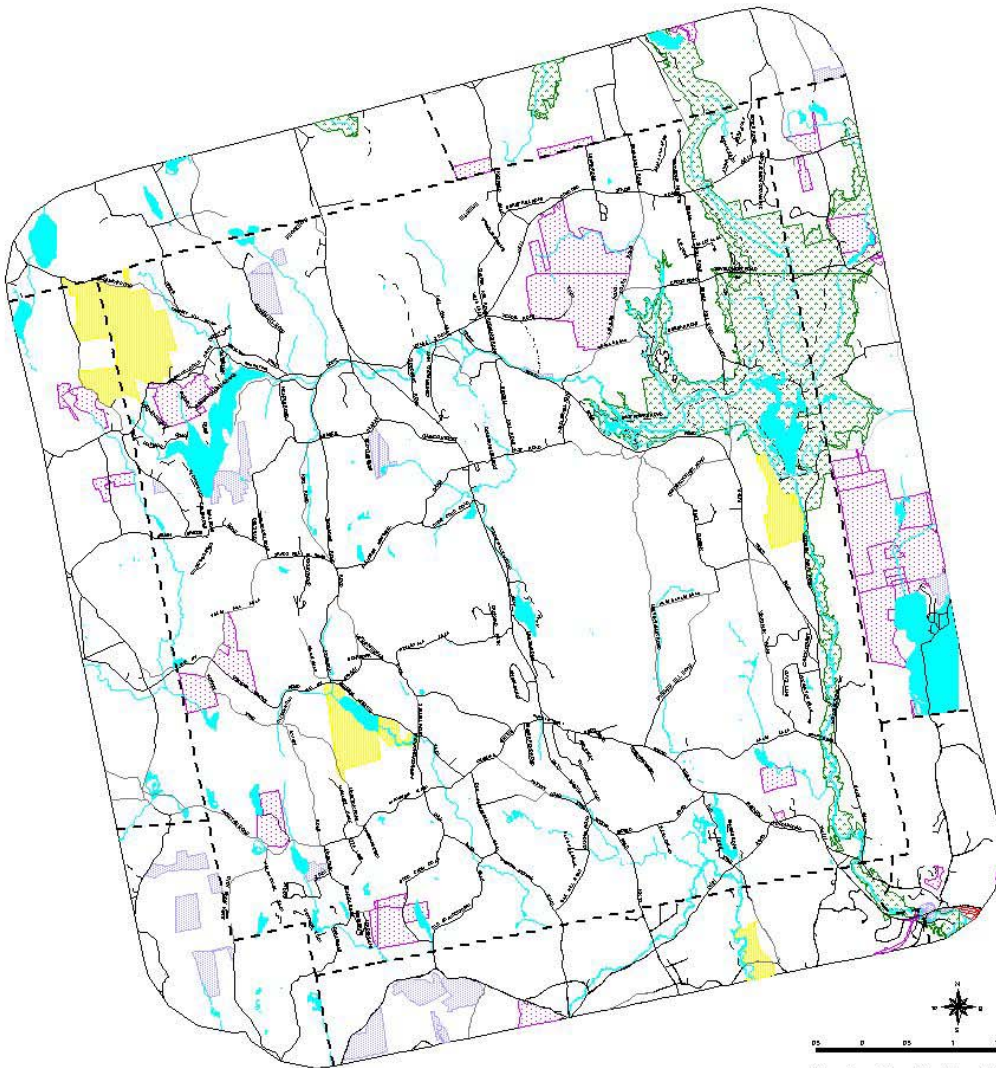
Base features are from USGS 1:24K and digital line graphs, as archived in the GRANIT database. All base features distributed by Compendium Research Center, Durham, NH. Some new and/or modified by SNHPC with GPS. Locations of Potential Contamination Sources provided by NH DES Conservation Lands has updated 2001.

Digital data in NH GRANIT represents the effects of the resampling algorithm to reduce information from the grid source material. A Complex Systems Research Center (CSRC) under contract to the Office of State Planning (OSP), and in consultation with resampling algorithm, resamples containing regions to identify and correct errors in shape and size. No the OSP nor CSRC make any claim as to the validity or reliability of any digitized use of these data.

Map produced February 2002 SNHPC



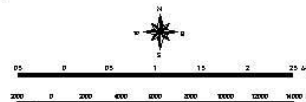
Town of Weare New Hampshire *Conservation and Public Lands*



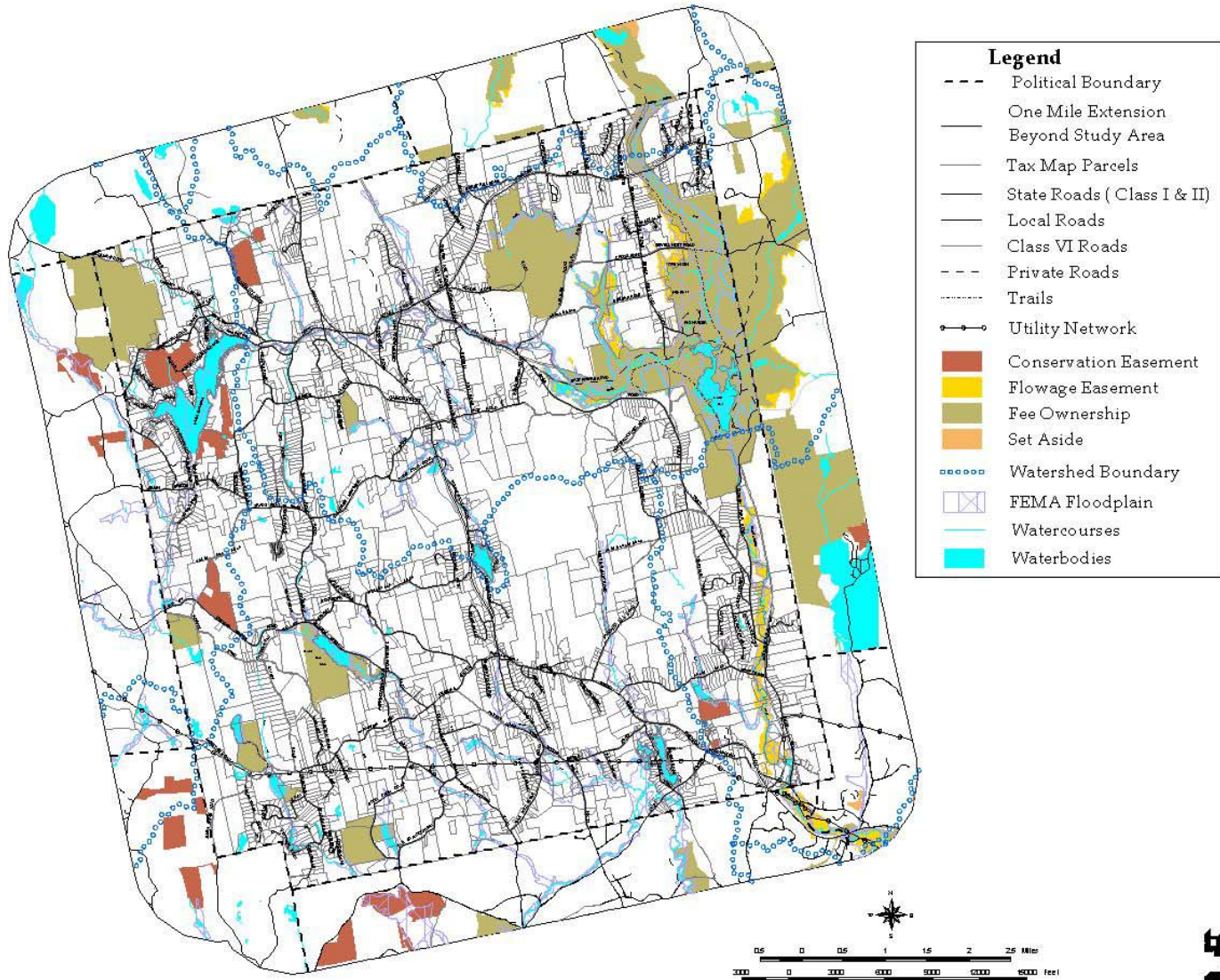
Base Features are from USGS 1:24,000 orthoimagery of line graphs, as provided in the NH GRANIT dataset. All boundaries are as described by Complex Systems Research Center (CSRC), NHI. See [here](#) for details. Data is provided by NH NHC with CPS Conservation Lands (as of 1/1/2001). Tax Map updated November 2001.

Original data in NH GRANIT represents the efforts of the participating agencies to convert information from their land source agencies to a Common Spatial Reference System (CSRS) under review in the Office of State Surveying (OSS) and in rural towns with resurveying agencies, insurance surveying, regressive survey, utility and census boundaries. Neither OSS nor CSRC make any claims as to the validity or reliability or to any implied uses of these data.

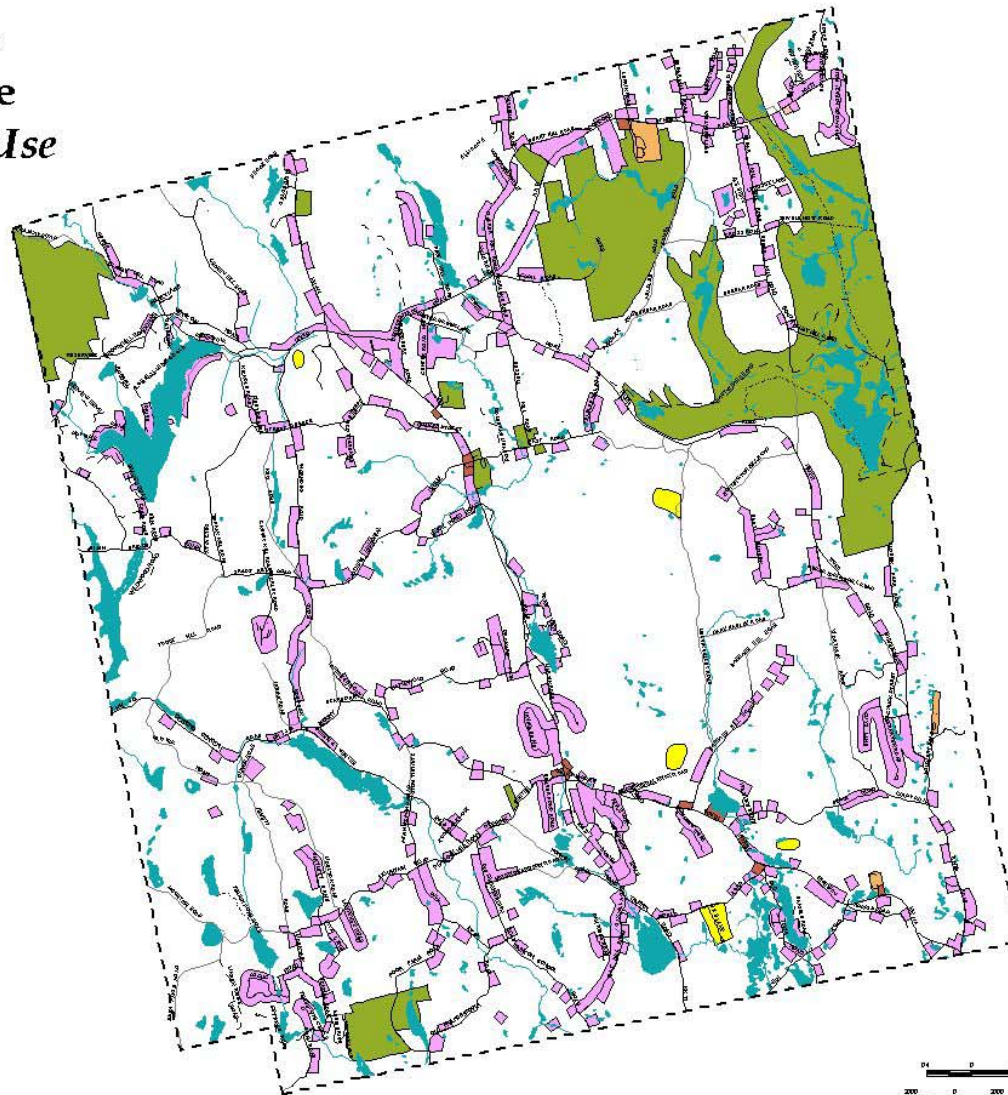
Map produced February 2002 by NH NHC.



Town of Weare New Hampshire Base Map



Town of Weare New Hampshire *Generalized Land Use*

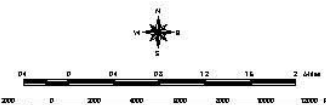


Legend	
-----	Political Boundary
—	State Roads (Class I & II)
—	Local Roads
—	Class VI Roads
- - -	Private Roads
.....	Trails
Land Use	
■	Commercial
■	Industrial
■	Multifamily
■	Mobile Home
■	Public & Quasi-Public
■	Single & Two Family
—	Watercourses
—	Waterbodies

Base features are from USGS 1:24000 scale digital line graphs as archived in the CRANIT database. All base features distributed by Complex Systems Research Center, Durham, NH. Some new and modified features added by SNHPC with CIS. Town of Weare Land Use layer last updated 1999.

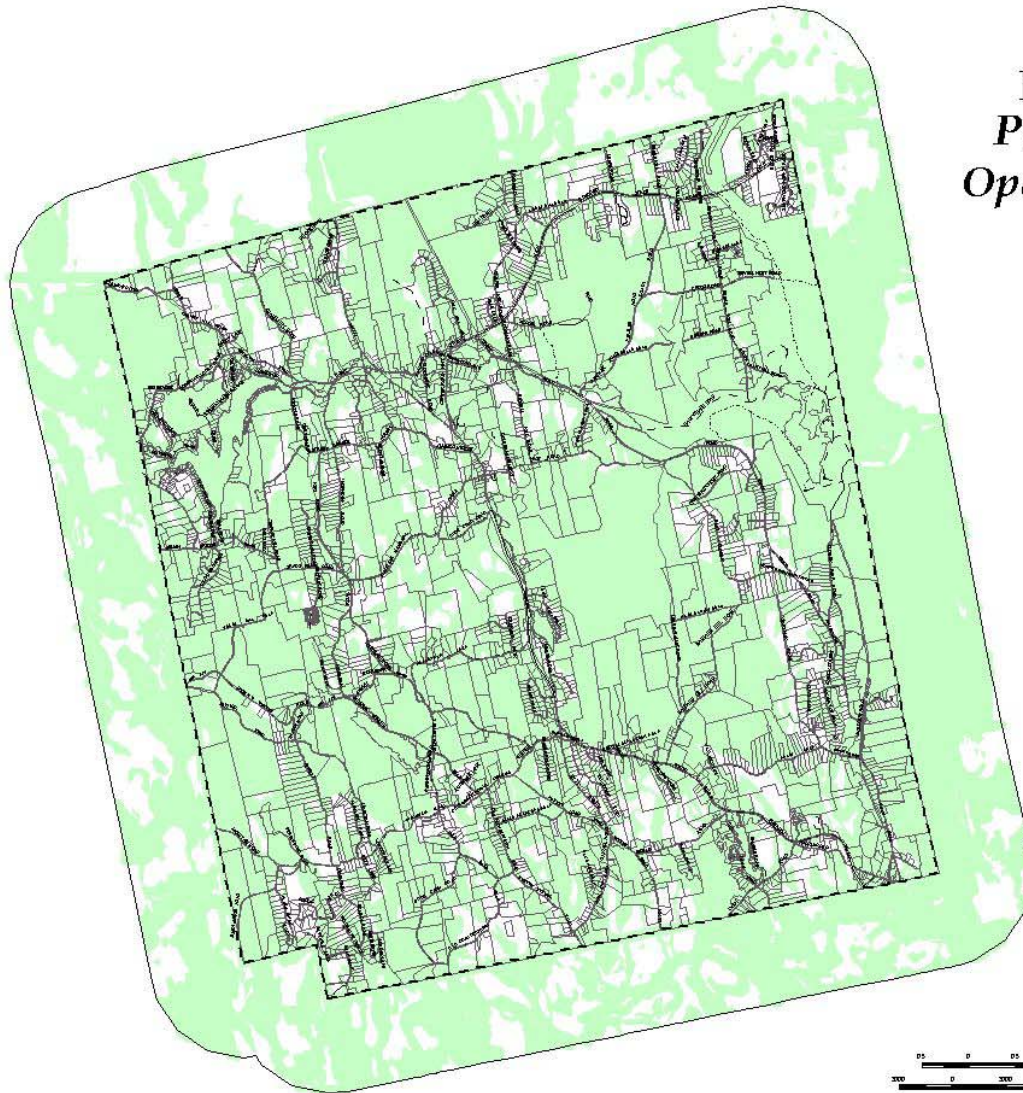
Digital data in NH CRANIT represents the effects of the resampling algorithm to record information from the base source material as Complex Systems Research Center (CSRC), under contract to the Office of Water Resource Planning (OWRP) and in cooperation with resampling agencies, maintains continuing programs to identify and remove erroneous data. Neither OSP nor CSRC make any claim as to the validity or availability of any implied uses of these data.

Map produced April 2002 SNHPC



Town of Weare New Hampshire *Potential Areas for Open Space Protection*

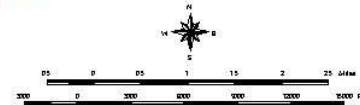
Legend	
- - -	Political Boundary
—	Tax Property Boundary
—	State Roads (Class I & II)
—	Local Roads
—	Class VI Roads
- - -	Private Roads
-----	Trails
	Potential Areas for Open Space Protection
-Steep Slopes	
-FEMA Floodplain	
-Water Bodies	
-Prime Farm Soils	
-Soils of Statewide Importance	
-Hydric Soils	
-Aquifers	
-Unfragmented Lands Over 2000 Acres	
-NWI Wetlands	
-Wetland Buffers (100')	
-Natural & Cultural Resources Identified for Protection	
-Conservation Lands	



Base features are from USGS 1:250,000 orthographic line graphs, as archived in the NHDOT GIS Database. Aerial imagery was provided by Digital Systems Research Center, Durham, NH. Some recent features provided by SAHPC with CDS. This Map is dated November 2001.

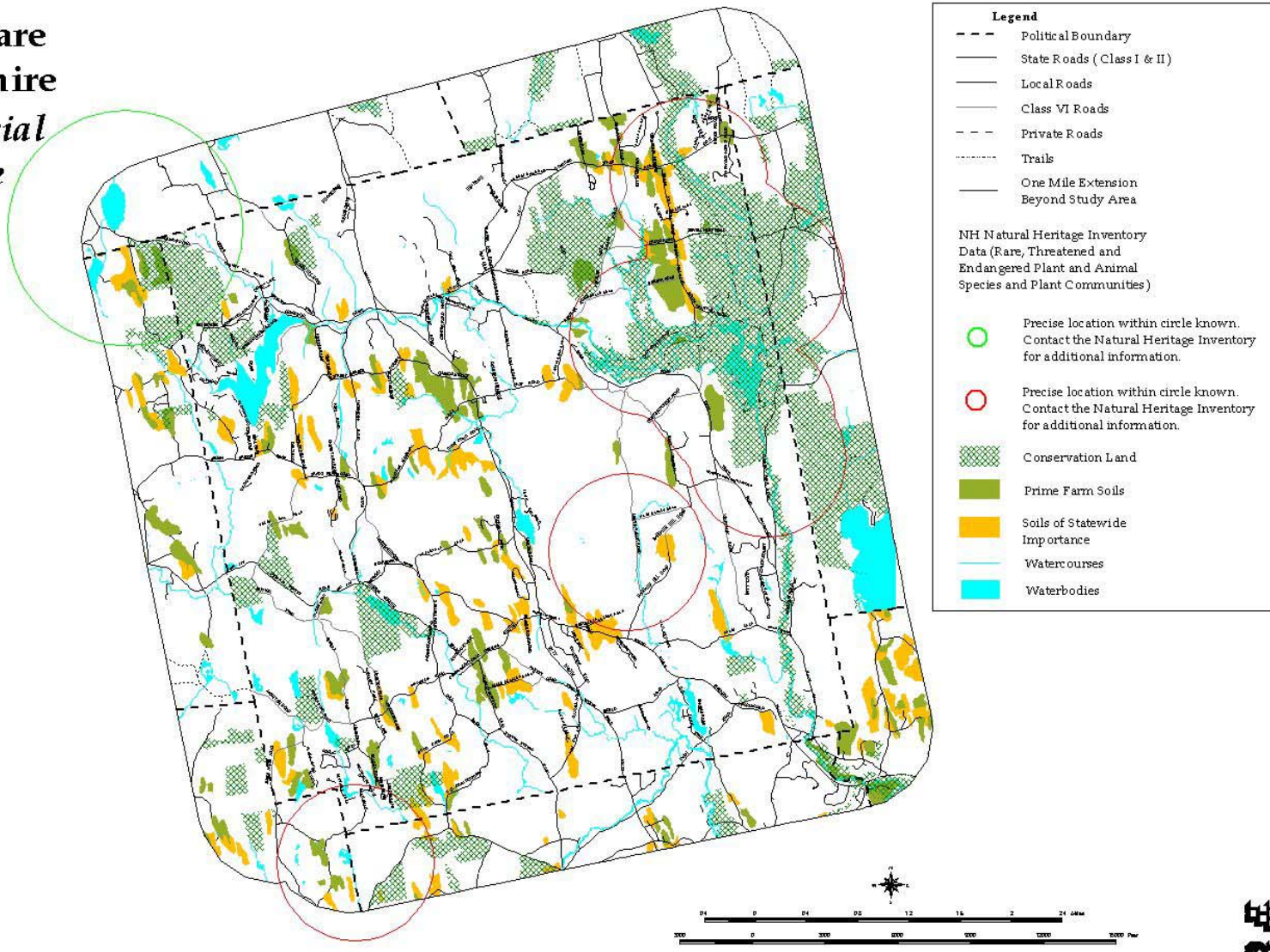
Original data in NH CRANIT represents the location of the remaining agri-forest of New Hampshire from the land cover dataset. Cooperative Systems Research Center (CSRC), under contract to the Office of State Planning (OSP), and in close liaison with the remaining agri-forest resources monitoring program to identify and review current classification. Neither OSP nor CSRC make any claim as to the validity or reliability of any implied uses of these data.

Map produced May 2002 SAHPC

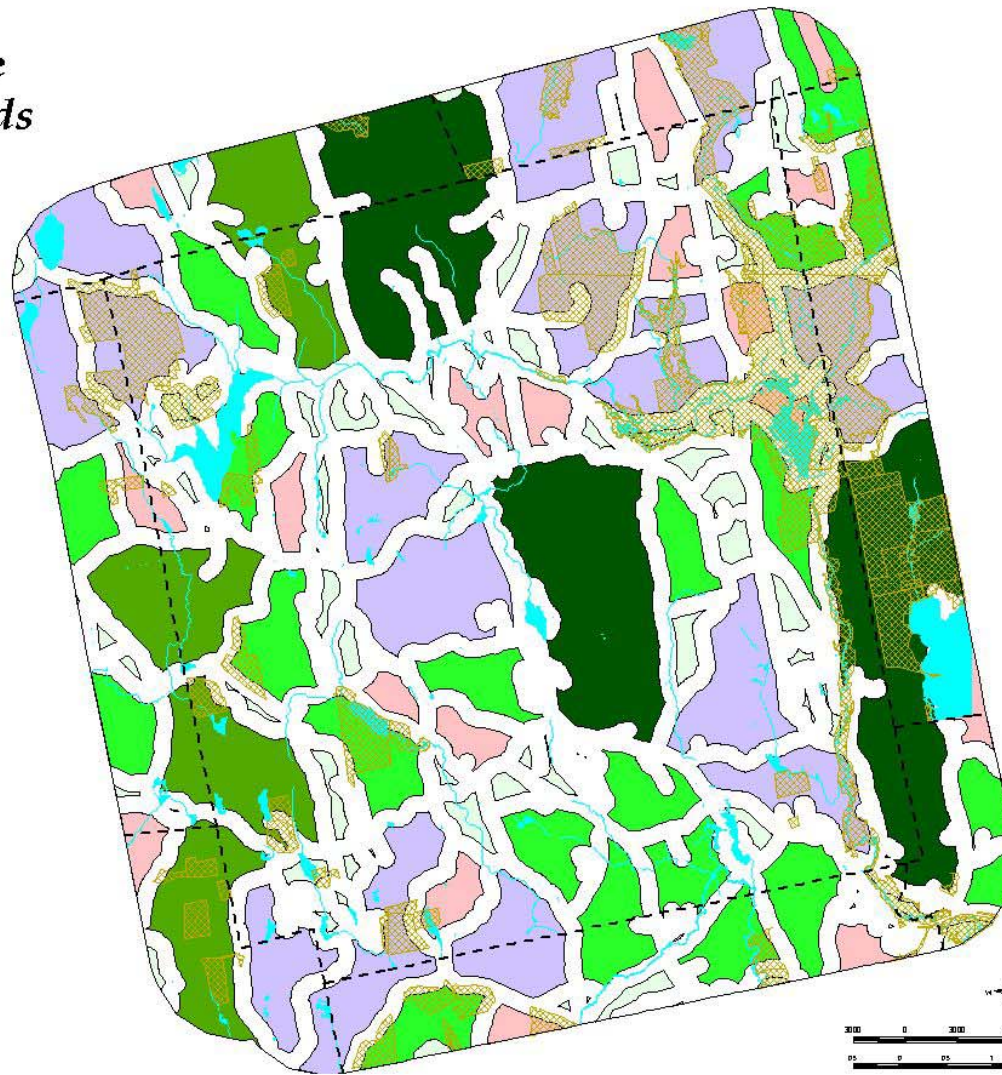


Town of Weare New Hampshire

Lands of Special Importance



Town of Weare New Hampshire *Unfragmented Lands*



Legend	
---	Political Boundary
—	One Mile Extension
—	Beyond Study Area
Unfragmented Land Areas (Acres)	
0 - 99	
100 - 249	
250 - 499	
500 - 999	
1000 - 1999	
2000+	
■	Conservation Lands
—	Watercourses
—	Waterbodies

Base features are from USGS 1:24,000 scale digital line graphs, as archived in the GRANIT database. All base features downloaded by Complex Systems Research Center, Durham, NH. Some new land features added by SNHPC with CIS. Conservation Lands last updated 2001. Tax Map updated November 2001.

Digital data in NH GRANIT represents the effects of the recombining algorithm to remove information from the base source material. A Complex Systems Research Center (CSRC) under contract to the Office of State Planning (OSP), developed the algorithm for recombining aggregate data to maintain regional diversity and reverse ownership clusters. Neither OSP nor CSRC make any claim as to the validity or reliability of any implied uses of these data.

Map produced February 2002 SNHPC



Town of Weare New Hampshire *Wetlands Composite*

